

Page 3

PLEASE DELIVER TO EXAMINER AKONAI IMMEDIATELY!

Applicants propose to amend claims 15 and 20 as follows:

15. A mobile device, comprising:

a primary communication unit configured to establish a primary communication session via a transcoding proxy with a content server, and

an auxiliary communication unit configured to establish an auxiliary communication session with an auxiliary rendering device,

a Radio Frequency (RF) level scanner for scanning an RF level of the auxiliary communication session and comparing the scanned RF level to a predefined threshold to determine whether the auxiliary communication session is to be migrated to another auxiliary rendering device,

~~the auxiliary communication session including content of the primary communication session that is adapted to the capabilities of the auxiliary rendering device, wherein~~

the auxiliary communication unit is configured to receive an assistance message from the auxiliary rendering device, the assistance message comprising information on the rendering capabilities of the auxiliary rendering device, wherein

the rendering capability of the auxiliary rendering device is greater than that of the mobile device, wherein

content of the primary communication session is adapted to the capabilities of the auxiliary rendering device, and

the auxiliary communication session includes the content of the primary communication session that is adapted to the capabilities of the auxiliary rendering device.

Page 4

PLEASE DELIVER TO EXAMINER AKONAI IMMEDIATELY!

20. A mobile device, comprising:

a primary communication unit configured to establish a primary communication session via a transcoding proxy with a content server, and

an auxiliary communication unit configured to establish an auxiliary communication session with an auxiliary rendering device,

~~the auxiliary communication session including content of the primary communication session that is adapted to the capabilities of the auxiliary rendering device, wherein~~

the auxiliary communication unit is configured to receive an assistance message from the auxiliary rendering device, the assistance message comprising information on the rendering capabilities of the auxiliary rendering device, wherein

the rendering capability of the auxiliary rendering device is greater than that of the mobile device, wherein

content of the primary communication session is adapted to the capabilities of the auxiliary rendering device, and

the auxiliary communication session includes the content of the primary communication session that is adapted to the capabilities of the auxiliary rendering device.

Applicants believe that the feature removed by amendment is still in the claim by virtue of the paragraph "content of the primary communication session is adapted to the capabilities of the auxiliary rendering device".